	L#	Hits	EAST Search Text	DBs	Time Stamp	Type
	+="	1	ocaron rext	US-PGPUB; USPAT;		1,700
1	L5	3277	absorption WITH refrigerator	EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:19	BRS
2	L6	11	L5 SAME (alarm OR warn\$3 OR emergency OR alert\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:30	BRS
3	L7	37044	cooling SAME time SAME temperature SAME heat	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:27	BRS
4	L8	523	L7 SAME ("turn off" OR "shut off" OR shutoff)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:29	BRS
5	L9	281	L8 SAME control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:29	BRS
6	L10	92	L9 SAME (sens\$3 OR detect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:43	BRS
7	L12	22	L9 SAME (alarm OR warn\$3 OR emergency OR alert\$3 OR safe\$2 OR danger\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:39	BRS
8	L13	179	L9 NOT (L10 OR L12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:33	BRS
9	L14	34	L8 SAME (alarm OR warn\$3 OR emergency OR alert\$3 OR safe\$2 OR danger\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:42	BRS
10	L15	12	L14 NOT L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:43	BRS
11	L16	1179	L7 SAME (alarm OR warn\$3 OR emergency OR alert\$3 OR safe\$2 OR danger\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:42	BRS
12	L17	273	L16 SAME (sens\$3 OR detect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 12:43	BRS
13	L19	255	L17 NOT (L9 OR L14)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 13:09	BRS
14	L20	239	(340/588).CCLS.	USPAT	2005/03/18 13:50	IS&R
15	L21	0	L5 AND L20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 13:51	BRS
16	L22	19	L20 AND refrigera\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 14:09	BRS
17	L23	81721	"62".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 14:05	BRS
18	L24	119747	"340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 14:05	BRS
19	L25	306	L23 AND L24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 14:05	BRS
20	L26	40218	"700".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/18 14:06	BRS

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	L#	Hits	Search Text	DBs	Time Stamp	Туре
21	L27	6		PPO JPO DERWENT	2005/03/18 14:07	BRS
22	L28	14		PPO, IPO, DPB/WPNT,	2005/03/18 14:07	BRS
23	L29	188	L25 AND refrigera\$	IPPO: IPO: DPB/WENT:	2005/03/18 14:10	BRS
24	L30	165		FPO JPO DERWENT	2005/03/18 14:11	BRS

EAST - [10723288.wsp:1] ⊒ File View Edit \_Taols Window # BRSform # ISSR on Decument ID Source Issue Date Variable output heating and 431/18 Sigafus, Paul E 20030059730 PUB 20030059730 cooling control et al US-PG 20021017 709/223 Small building automation Kikta, 20020152298 PUB control system Christopher et 20020152298 US 6866202 USPAT 20050315 Variable output heating and 236/11 Sigafus; Paul E US 6866202 82 cooling control et al. Π US 6294765 USPAT 20010925 Zero defect management 219/494 Brenn; Eric US 6294765 system for restaurant Walter E. equipment and environment equipment US 6133555 A USPAT 20001017 Zero defect management 219/497 | Brenn; Eric US 6133555 system for restaurant Walter 57 equipment and environment equipment Method and apparatus for mechanically cooling energy dispersive X-ray US 5916052 A USPAT : 19981006 Foote; Steven 62/51.1 US 5816052 J. et al. **f**... spectrometers US 4735054 A USPAT 19880405 Method for minimizing off 62/93 Beckey, US 4735054 cycle losses of a refrigeration Thomas J. £. system during a cooling CERC mode of operation and an apparatus using the method Method for controlling DERW 20010705 KANG, BM 2001-654056 2001058385 A ENT disorder warning circuit of absortion refrigerator JP 04138672 : JPO 19920513 ALARM DEVICE AND KAMEYAMA JP 04138672 JUDGING METHOD FOR TOSHIO et al. П DETERIORATION OF FUEL CELL EXHAUST HEAT UTILIZATION SYSTEM US-PG 20041028 62/480 Maier-Laxhuber, Cooling container with an 20040211215 PUB 20040211215 adsorption cooling apparatus Peter et al. ∏ A1 US US-PG 20040812 20040158428 PUB 702/182 Byrd, Douglas Intelligent auxiliary cooling S. et al. 20040158428 C C 8 C US-PG 20040805 Cooling device B2/99 Kameyama, 20040148948 PUB Susumu et al. 20040148948 US 6942718 USPAT 20050111 13 Intelligent auxiliary cooling 702/182 Byrd; Douglas US 6842718 **B**2 S. et al.  $\Gamma$ 0080 US 5217064 A USPAT 19930608 165/48.1 Kellow, Robert US 5217064 Temperature controlled pharmaceutical storage device with alarm detection C. et al.  $\Gamma$ 0 8 0 and indication means 15 US 5189455 A:USPAT : 19930223 Processor having means for 396/578 | Seim; April M. US 5189455 indicating an error in an τ. operating condition 0 0 8 0 16 JP 03207966 !JPO 19910911 OPERATION CONTROL OF NAKAO. JP 03207966 ABSORPTION FREEZER TAKESHI T: 0 8 0 JP 11101485 | DERW 19990413 Temperature and humidity JP 11101485 ENT control system of r. airconditioning equipment for ០៤៩៤